I am against the use of exposed or open line BPL. BPL poses a serious problem for any user of the HF Spectrum. This would include Amateur Radio Operators, Short Wave Listeners, Military and Transportation services. BPL drowns out many AM broadcast stations on the 550 Khz. to 1700 Khz. frequencies. The broadcasters will complain that they are not able to reach the current market with their advertising and programming.

Currently Cable Services deliver similar services via "Closed Circuit" cables

and fiber optics. Leakage of the Cable Services into the HF spectrum are severely dealt with by the FCC. Leakage if BPL into the HF spectrum will not even

be a violation as open wire cannot suppress leaking of RF. If BPL is permitted, it should be only on shielded and filtered lines, similar to those required

by the cable TV industry. RF signals are not supposed to escape from or intrude into the cable TV lines. Radio signals can coexist with cable signals even

on the same frequencies. Havoc occurs when signals leak into and out of the cables. Are the BPL users going to establich replacements for the current amateur

radio emergency communications stations?

Currently, we hams frequently contend with noisy electric power lines, hardware, and transformers which interfere with our reception. The FCC requires the electric utilities to repair and clean up those lines. Our local electric utilities are very cooperative, compliant, and helpful. Please do not allow any change by allowing "open wire BPL." During emergencies, how will we communicate?

The FCC must protect the non commercial communications interests that invade the HF spectrum. To damage the HF infrastructure of over 1,000,000 licensed amateur radio operators, is to remove the backbone of emergency communications.